Environmental & Waste Technologies

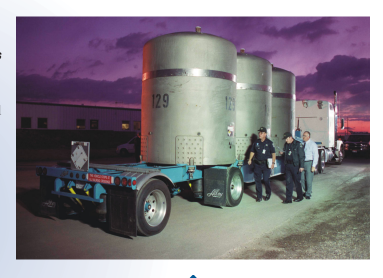
An invitation to our EPRI Partners...

Come and share science and engineering solutions to global challenges!

INL's toolkit for energy production waste management technologies

INL has long been the site where basic science is moved from the laboratory to the real world to address some of the world's most technologically vexing energy and environmental challenges. With a proven track record, INL is recognized as the "Home of Science and Engineering Solutions"— especially with regard to its toolkit of technologies related to the following environmental remediation and waste management programs and projects:

- Waste minimization technologies
- Regulatory expertise and support
- Spent nuclear fuel packaging and transportation
- Handling and shipping hazardous and radioactive wastes
- Low-level waste stabilization technologies
- Waste inventory tracking and control management systems
- Decontamination & decommissioning
- Time- and non-time critical removal actions



If you haven't heard the latest on environmental cleanup or visited the Idaho National Laboratory (INL)—this is a great opportunity to learn about technical waste management, partnerships, collaborations, technology transfer, joint R&D efforts, and specialized technical services and support.

We invite you to come and see some of our hallmark technologies – and share with us your unique capabilities as well. Our team can help plan your visit and will accommodate individual and group scheduling needs. We look forward to hearing from you soon!

For more information

Jay Roach, Manager (208) 526-4974 Jay.Roach@inl.gov

Mike Connolly, Director (208) 533-0238 Michael. Connolly @ inl. gov

INL is a U.S. Department of Energy national laboratory operated by Battelle Energy Alliance



